NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

				A., No.	Address				
une of Company	ska	lly Oil Company	₩				c 38 - Hob	bs. New Mer	rico
			l No.	Unit 1	etter		Township	Ra	ute
Hobb	в иМи		1_		₩D#	8		8-5	35-E
te Work Perfor		Pool				ľ	County		
Oct. 12 &	13. 1961	Undesign THIS IS A	gnaled Report	` 3 6 1 ((Chack a	i brobria	e block)		
7 Parincian I	Orilling Operation			CONTRACTOR DESCRIPTION OF THE PERSON OF THE			Other (Bx)	lain):	
	Milling Oberador		ial Work		-				
Plugging		sture and quantity of a			nod 2001	ite obtai	ned.		
	t off teste				,		•		30 minutes and
itnessed by	Elmer R. D			Dist.		ORK R	Company	Skelly 01	1 Company
	Elmer R. D	oits	W FOR	Dist. REMEI	DIAL Y	ORK R			Completion Date
		Peits FILL IN BELO	W FOR	Dist. REMEI	WELL I	ORK R	Producing I	nterval	Completion Date
F Elev.	T D	oits	W FOR	Dist. REMEI	WELL I	ORK R	Producing I		Completion Date
F Elev.	T D	Peits FILL IN BELO	W FOR	Dist. REMEI	WELL I	ORK R	Producing I	nterval	Completion Date
OF Elev. Fubing Diamete	T D	Peits FILL IN BELO	W FOR	Dist. REMEI GINAL	Oil Stri	ORK R	Producing I	nterval	Completion Date
OF Elev. Fubing Diamete Perforated Inter	T D r val(s)	Peits FILL IN BELO	W FOR	Dist. REMEI GINAL	Oil Stri	ORK R	Producing I	nterval	Completion Date
Vitnessed by OF Elev. Fubing Diamete Perforated Inter Open Hole Inter	T D r val(s)	Peits FILL IN BELO	W FOR ORIG	Dist. REMEI GINAL	Oil Stri	ORK R	Producing I	nterval	Completion Date
OF Elev. Fubing Diamete	T D r val(s) val	FILL IN BELO Tubing Depth	PBT	Dist. REMEI GINAL	Oil Stri Produc	ork R DAYA Ing Diame ing Form KOVER Water	Producing leter ation(s)	Oil String	Completion Date Depth Gas Well Potentia
OF Elev. Fubing Diamete	T D r val(s)	Peits FILL IN BELO	PBT RESU	Dist. REMEI GINAL V	Oil Stri Produc	ork R DAYA Ing Diame ing Form KOVER Water	Producing leter	Oil String	Completion Date Depth Gas Well Potentia
OF Elev. Tubing Diamete Perforated Inter Open Hole Inter	T D r val(s) val Date of	FILL IN BELO Tubing Depth Oil Production	PBT RESU	Piet. REMEI GINAL V D LTS OI	Oil Stri Produc	ork R DAYA Ing Diame ing Form KOVER Water	Producing leter ation(s)	Oil String	Completion Date Depth Gas Well Potentia
OF Elev. Fubing Diamete Perforated Inter Open Hole Inter Test Before	T D r val(s) val Date of	FILL IN BELO Tubing Depth Oil Production	PBT RESU	Piet. REMEI GINAL V D LTS OI	Oil Stri Produc F WOR	ork R DAYA ng Diam ing Form KOVER	Producing I eter ation(s) Production	Oil String	Completion Date Depth Gas Well Potentia MCFPD
Perforated Inter Den Hole Inter Test Before Workover After	val(s) val Date of Test	FILL IN BELO Tubing Depth Oil Production	PBT RESU	Piet. REMEI GINAL V D LTS OI	Oil Stri Produc F WOR	ork R DAYA ng Diam ing Form KOVER Water	Producing I eter ation(s) Production	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potentia
Derforated Inter Derforated Inter Test Before Workover After Workover	val(s) val Date of Test	FILL IN BELO Tubing Depth Oil Production BPD	PBT RESU	Piet. REMEI GINAL V D LTS OI	Oil Stri Produc F WOR	ork R DAYA ng Diame ing Form KOVER Water weby certice best o	Producing I Producing I eter ation(s) Production BPD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potentia MCFPD
Perforated Inter Den Hole Inter Test Before Workover After Workover	val(s) val Date of Test	FILL IN BELO Tubing Depth Oil Production BPD	PBT RESU	Piet. REMEI GINAL V D LTS OI	Oil Stri Produc F WOR Line Line Line Line Line Line Line Line	ork R DAYA ng Diam ing Form KOVER Water weby cert weby cert	Producing I Producing I eter ation(s) Production BPD ify that the infiny knowledge	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potentia MCFPD
D F Elev. Fubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	val(s) val Date of Test	FILL IN BELO Tubing Depth Oil Production BPD	PBT RESU	Piet. REMEI GINAL V D LTS OI	Oil Stri Produc F WOR tion D	ork R DAYA Ing Diame ing Form KOVER Water weby cert ing best o	Producing I Producing I eter ation(s) Production BPD ify that the infiny knowledge	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potentia MCFPD